

SUBJECT AND AUTHOR INDEX

VOLUME XXIV

<i>Acidaspis</i>	22
<i>evoluta</i>	22
<i>Actinoceras allumettense</i>	205, 208
<i>amundseni</i>	33
<i>bigsbyi</i>	29, 192, 193, 196
cf. <i>bigsbyi</i>	194
<i>complanum</i>	139
<i>hearsti</i>	202
<i>remotiseptrum</i>	188
<i>richardsoni</i>	29, 199
<i>tenuifilum ursinum</i>	58
<i>Airplane view of Lackawanna plant, Buffalo (photograph)</i>	252
<i>Allumettoceras pauquettense</i>	305, 311
<i>Amphikepibus</i>	393
<i>johnsoni</i>	383
<i>johnsoni</i> , anterior pygalvertebra.....	pl. LXIV
<i>johnsoni</i> , bones of left hind paddle.....	pl. LXVI
<i>johnsoni</i> , bones of left hind paddle.....	pl. LXVII
<i>johnsoni</i> , diagrammatic cross-section immediately back of pelvis.....	387
<i>johnsoni</i> , left hind paddle.....	389
<i>johnsoni</i> , left lateral view of pelvic bones.....	385
<i>johnsoni</i> , pelvic girdle bones.....	pl. LXV
<i>Ampyx</i>	1
<i>magarensis</i>	1
<i>parvulus</i>	2
<i>portlocki</i>	2
<i>Ancistroceras</i>	268, 269
<i>dyeri</i>	268
<i>torelli</i>	275
<i>undulatum</i>	269, 272
<i>Angelinoceras</i>	269
<i>Antiplectoceras</i>	42
<i>Apsidoceras</i>	49, 50, 141
<i>boreale</i>	36, 39
<i>elegans</i>	39
<i>hedstroemi</i>	142, pl. XXVII
<i>insigne</i>	180, 184, 185
sp. (Norway).....	142, pl. XXVII

<i>Archiacoceras</i>	268, 295
<i>subventricosum</i>	295
<i>Arctinurus</i>	16, 18
<i>clairensis</i>	17, 18
<i>Armenoceras</i> cf. <i>allumettense</i>	205
<i>heatsti</i>	202
<i>richardsoni</i>	29, 202, 205, 325
<i>saxonum</i>	325
sp. (Great Slave Lake).....	206
sp. (Stony Mountain).....	204, 325
<i>Ascoceras canadense</i>	156
<i>costulatum</i>	157
<i>deforme</i>	51
<i>Asheville</i> peneplane, description of.....	401
Assembly of raw materials in river harbor (Cleveland).....	89
Automobile operation, average cost of.....	408
 Baltoceras <i>pusillum</i>	301
<i>Basslerina</i>	103
<i>limata</i>	106
<i>limbata</i>	110
new ostracode from Pennsylvanian of Texas and Oklahoma.....	99
<i>pulchra</i>	109
<i>recurva</i>	111
<i>regularis</i>	108
<i>verrucula</i>	107
<i>Bethlehem Steel Corporation</i>	248, 250, 252, 253, 259, 260, 262, 264
<i>Beyrichia</i>	99
<i>BIEFELD, PAUL</i> , A photographic record of the total eclipse of the moon, November 27, 1928.....	97, pl. V
<i>Billingsites</i>	49, 50, 140, 141
<i>anticostiensis</i>	49
<i>boreale</i>	36, 39
<i>canadensis</i>	49, 51, 156, 158
<i>costulatum</i>	29, 39, 157
<i>deforme</i>	51, 142, 157, pl. XX
<i>newberryi</i>	49
<i>troedssonii</i>	142, 157, pl. XX
<i>Blakeoceras empiricum</i>	289
<i>Boltoni</i>	19
<i>Breynioceras breynii</i>	267, 284
<i>Bronteus</i>	8
<i>acamas</i>	9
<i>aquilonaris</i>	9
<i>ekwanensis</i>	9
<i>Buffalo River</i>	248
<i>Bumastus</i>	2
<i>armatus</i>	5

Bumastus clairensis..... 4
 graftonensis..... 4, 5
 ioxus..... 3, 4, 5, 6
 niagarensis..... 7

Calhounoceras..... 30, 42, 139
 candelabrum..... 191

Calymene..... 117
 altirostris..... 117-119, pl. IX, figs. 1, 2

Cameroceras faberi..... 302
 hennepeini..... 150
 trentonense..... 155
 wilsoni..... 155

Ceratocephala..... 22
 depauperata..... 22
 nodulata..... 24

Charactoceras baeri..... 40, 139, 140, 141, 171, 175
 hercules..... 40, 140, 141
 plicatum..... 29, 40, 138, 139, 171
 rotundum..... 40
 schucherti..... 40, 139, 175

Cheirurus..... 119
 niagarensis..... 120-121, pl. IX, figs. 3-7

Christizi..... 12

Cleveland and its market..... 90, 91
 in relation to transportation..... 91

Cleveland's harbors..... 85-89
 location and typography..... 81, 82
 location (map)..... 82

Clidastes..... 393

Clinoceras exiguum..... 44
 mumiaeforme..... 44

Clymenia antiquissima..... 176

Coke, manufacture of at Buffalo..... 253, 254

Conostichoceras palinurus..... 289

Conradoceras..... 233

Corydocephalus..... 13, 15
 depauperatus..... 13

Cost of assembling raw materials (Cleveland, Pittsburgh, Youngstown).... 83

Ctenacanthus..... 238, 239

Cuyahoga River..... 81, 82, 86, 87, 88, 89, 92, 93

Cyclendoceras annulatum..... 152
 boreale..... 33, 153
 kindlei..... 152
 trochleare..... 56
 whiteavesi..... 29, 40, 49, 138, 140, 151, 153

Cycloceras..... 162
 laevigatum..... 160

Cycloceras selkirkense 29, 161
Cyclolitites americanus 57, 269, 271
Cyphaspis 11
 burmeisteri 12
 spinulocervix 11, 13
Cyrtoceras 268, 288
 cuneatum 43
 depressum 288, 289, 290, 292
 dunleithense 44
 hertzleri 375
 laticurvatum 215
 lineatum 289, 292
 macrostomum 233
 manitobense 137, 219, 220, 223, 311
 planodorsatum 310
Cyrtocerina schoolcrafti 43
Cyrtogomphoceras 42, 139
 cf. turgidum 233
 curvatum 43
 intermedium 29, 233
 magnum 29, 232
 whiteavesi 29, 138, 232
Cyrtorizoceras 218
Dalmanites 124, 125
 arkansana 125, 126, pl. X, figs. 12-14
 cf. vigilans 126-128, pl. X, figs. 15, 18, 19
 sp. 128, pl. X, figs. 16, 17
Danoceras 141, 161
 ravni 41
Dawsonoceras aquilonare 162
Deiphon 121
 forbesi 121-123, pl. IX, figs. 8, 9
Depauperata 14
Dicranopeltis 14
 arkansana 15
 decipiens 16
 elegans 16
Diestoceras 141, 314
 apertum 29, 40, 138, 230
 arenicolum 40
 clarkei 314
 gibbosum 40, 229
 indianense 225, 314
 nobile 29, 138, 225, 226
 obesum 228
 pyriforme 40
 schucherti 40, 228

Discoceras sp. (Black Island)..... 228
 strangulatum..... 40
 whiteavesi..... 40, 226, 229, 315
Discoceras antiquissimum..... 41, 49, 169, 176, 179
 canadense..... 29, 41, 50, 177
 convolvans..... 56
 lamellosum..... 56
 sp. (Norway)..... 176, pl. XX
Discosorus..... 63
 conoideus..... 61
Distribution of blast furnaces in Cleveland (map)..... 88
 of iron and steel companies at Buffalo (map)..... 249
 of iron and steel districts in eastern half of the United States
 (map)..... 84, 246
 of mills at Lackawanna (Buffalo) (photograph)..... 250
Dowlingoceras..... 49
 gracile..... 29, 42, 169, 170
Drepanacanthus..... 239
Dunleithoceras cordatum..... 44

Eclipse of the moon, photographic record of..... 97, pl. V
Eifeloceras..... 267, 283
 kayseri..... 267, 283
Endoceras annulatum..... 152
 barrandei..... 300
 belemnitiforme..... 300
 bristolense..... 304
 chidleyense..... 33
 commune..... 56
 crassisiphonatum..... 187, 188
 dux..... 301
 egani..... 304
 fistula..... 300
 gibbum..... 301
 inaequabile..... 301, 303
 manitobense..... 149
 papilla..... 301
 proteiforme..... 148
 pygmaeum..... 300
 sp. (4 camerae)..... 150
 sp. (11-14 camerae)..... 148
 sp. (Great Slave Lake)..... 206
 sp. (siphuncle only)..... 151
 subannulatum..... 29, 153
 vaginatum..... 56
 wahlenbergi..... 56
Eotrimerooceras jupiterense..... 378

<i>Ephippiorthoceras</i>	140, 141
baffinense	39
compressum	39
dowlingi	36, 39
formosum	39, 164
modestum	39
<i>Eskimoceras</i>	42
<i>Eurystomites chidleyense</i>	33
plicatus	171, 175
 Fish spine, from Pennsylvanian of Texas.....	237
spine from the Pennsylvanian of north central Texas.....	237, pl. XL
 FOERSTE, AUG. F., Cephalopods of the Red River formation of southern manitoba.....	129
Ordovician and Silurian of American arctic and subarctic regions.....	27
Three studies of cephalopods.....	265
 <i>Garryoceras semiplanatum</i>	29, 42, 165, 166
<i>Geisonoceras</i>	159, 182, 204, 307
<i>Goldius</i>	8
infrequens	8, 9
<i>Gomphoceras</i>	363
aequale	369
amygdala	369
angustus	330
bohemicum	369, 373
cameroni	366
cinctum	364
corona	378
crater	364
eta	364, 369
hector	364
indianense	225, 314
inflatum	381
lineare	327, 363
marcyae	369, 371
mirum	379
neglectum	369
obovatum	364
ortoni	366
osculum	365
parvulum	369, 373
projectum	354
pyriforme	364
ruedemanni	365
scrinium	369, 370, 372, 373
septore	376

<i>Gomphoceras subgracile</i>	360, 372
<i>wabashense</i>	369, 370, 373
<i>Gonioceras</i>	43, 59, 315
<i>anceps</i>	315
<i>angulatum</i>	320
<i>chaziense</i>	316
<i>kayi</i>	319
<i>lambei</i>	213, 320
<i>nathorsti</i>	58
<i>occidentale</i>	34, 58, 72, 316
<i>occidentale homerense</i>	317
GREENSHIELDS, BRUCE D., Motor vehicle transportation cost and its relation to highway finance	407
Harbors (Buffalo)	247, 248
(Cleveland).....	85-89
Hexameroceras	373
<i>cacabiforme</i>	374
<i>delphicolum</i>	375
<i>gratum</i>	381
<i>hertzeri</i>	374, 375
<i>inflatum</i>	381
<i>microstoma</i>	376
<i>panderi</i>	373, 375
<i>septore</i>	376
Highway finance and cost of motor vehicle transportation	407
Hollina	99
<i>obsita</i>	104
Hollinella	102
Holmiceras	269
Holosaurus	309
Huronia	61
<i>bigsbyi</i>	212
<i>occidentalis</i>	40, 141, 212
<i>septata</i>	36, 40, 141
<i>vertebralis</i>	142
Hyperoceras twenhofeli	41, 141
Hypoparia from the St. Clair limestone.....	1
Illaenidae	3
Illaenoides	6
<i>elongata</i>	6, 7
<i>triloba</i>	7
Industrial water supply (Buffalo)	262, 263
water supply (Cleveland).....	92, 93
Inner harbor (Cleveland)	86-89
Intermedia	12
Inversoceras perversum	72

Iron and steel industry of Cleveland, Ohio..... 81-96
 and steel industry of the Buffalo District, New York..... 245-264

Karoceras typicum..... 289
Kindleoceras reversatum..... 167, pl. XVI
Kionceras holtedahli..... 58
Kochoceras..... 30, 42, 139
 cf. *tyrelli*..... 198
cuneiforme..... 196
shammattawaense..... 36
tyrrelli..... 196, 208

Labor (Buffalo) composition and cost of..... 261
 (Cleveland)..... 93, 94

Lake frontage (Cleveland)..... 85

Lambeoceras..... 136, 140, 320
boreum..... 40
 cf. *princeps*..... 40, 215
lambii..... 29, 39, 40, 213, 320
magnum..... 40
nudum..... 40
richmondense..... 38, 40, 321

Leurorthoceras baffinense..... 43
chidleyense..... 140
hanseni..... 33, 140
ruedemanni..... 31, 43, 140

Level land (Buffalo)..... 262
 land (Cleveland)..... 92

Lichas laciniatus..... 18

Limestone, assembly of in Buffalo..... 254, 255

Litoceras..... 268

Lituites..... 159, 268, 269

Lituitidae..... 269

Location and topography (Cleveland)..... 81, 82
 factors in the iron and steel industry of Cleveland, Ohio..... 81-96
 factors in the iron and steel industry of the Buffalo District, New
 York..... 245-264

Loxoceras..... 281
distans..... 281
kildarensis..... 281
sowerbyi..... 280, 285

Maelonoceras reclinatum..... 42

Major location factors in Cleveland's metallurgical industry..... 82-85

Mandaloceras..... 369, 378
bohemicum..... 369
marcyae..... 371
parvulum..... 373

Mandaloceras scrinium..... 367, 370
 subgracile..... 372
 wabashense..... 370

Market, Canadian..... 260
 (Cleveland)..... 90, 91
 Local..... 259
 location (Buffalo's strategic)..... 259
 Mid-western..... 260
 New York-New England..... 250
 Overseas..... 260, 261

Megadiscosorus..... 62

MEHL, M. G., A new genus of mosasaurs from Mexico, and notes on the pelvic girdle of *Platecarpus*..... 383

Moon, photographic record of total eclipse of..... 97, pl. V

MOORE, RAYMOND C., A large fish spine from the Pennsylvanian of north central Texas..... 237, pl. XL
 RAYMOND C., Basslerina, a new Holliniform ostracode genus, with description of new Pennsylvanian species from Texas and Oklahoma..... 99

Mosasaurs, a new genus of, from Mexico..... 383

Motor vehicle transportation cost..... 407
 vehicles, operating cost of..... 409

Murrayoceras murrayi..... 167, pl. XVI

Nanno aulema..... 299
 kingstonensis..... 300
 novaboracum..... 300
 primaevus..... 300

Narthecoceras..... 42, 139
 crassisiphonatum..... 29, 44, 187, 188
 simpsoni..... 29, 138

Nereus..... 19

Obstacles presented by the Cuyahoga..... 87, 88

Occidentalis..... 19

Octameroceras callistomoides..... 375, 377
 walkeri..... 377

Odontopleura..... 20, 22
 arkansana..... 20
 halli..... 21
 illinoiensis..... 21
 ortoni..... 21

Oklahoma, new ostracode genus from Pennsylvanian of..... 99

Oncoceras gibbosum..... 232
 intermedium..... 43, 233
 magnum..... 232
 minnesotense..... 137, 139, 299, 312, 322
 tumidum..... 42
 whiteavesi..... 232

Operating costs of motor vehicles.....	409
<i>Opisthoparia</i>	2
from the St. Clair limestone.....	1
<i>Ormoceras allumettense</i>	29
bayfieldi.....	208
lambii.....	138, 208
<i>Orthocera annulata</i>	280
breyvii.....	285
cylindracea.....	280
laevis.....	280
pyramidalis.....	280
striata.....	280, 285
sulcata.....	280
undata.....	280
undulata.....	280, 285
<i>Orthoceras</i>	159, 268, 279
attavus.....	56
crotalum.....	162
formosum.....	164
fusiforme.....	43
hastatum.....	305
intermedium.....	160
michelini.....	159
perellipticum.....	281
planocconvexum.....	306
pyriforme.....	363
selkirkense.....	161
semiplanatum.....	165, 166
simpsoni.....	189
slavense.....	207
sowerbyi.....	280, 285
sp. (East Selkirk).....	160
subclavatum.....	283
turbidum.....	44
winnipegense.....	167
<i>Orthoceratites breynii</i>	280, 284
cochleatum.....	280
gesneri.....	280
oelandicus.....	280
regularis.....	159, 280, 281
Outer harbor (Cleveland).....	85, 86
harbor (Cleveland) characterized by dearth of furnaces.....	86
harbor's (Cleveland) ore receipts destined for transshipment.....	85, 86
<i>Oxygonioceras latum</i>	42, 218
oxynotum.....	217
<i>Palaeonautilus</i>	285
hospest.....	285, 286

Paractinoceras canadense 29, 42, 209, 210
Parksoceras 42
Pennsylvanian, fish spine from Texas 237
 new ostracode genus from Texas and Oklahoma 99
Pentameroceras 378, 379
 cf. *mirum* 335, 379
 mirum 72
 rarum 379, 380
Phlyctanoides 14
Phragmoceras 269, 326
 accola 327, 329, 365
 acuminatum 328, 353
 altidorsatum 328, 329, 339
 angustum 327, 330, 338, 357, 359
 anticostiense 327, 332, 358
 arcuatum 326
 auroraense 327, 329, 333, 339, 346
 byronense 327, 335
 callistoma 377
 cameroni 366
 canadense 327, 332, 336, 345
 carmani 327, 337, 359
 chicagoense 327, 339
 colliciare 327, 329, 339
 conradi 233
 corallophilum 341
 cuneiforme 327, 342, 352, 360
 dentatum 334
 discoideum 328, 353
 dubium 334
 ellipticum 327, 332, 338, 343, 344
 gigas 328, 353
 gradatum 328, 353
 hector 364, 365
 hedstroemi 344
 hespelerense 327, 345
 hillsboroense 327, 334, 339, 345
 hoyi 327, 346
 hoyi compressum 327, 346
 inflexum 328
 labiatum 327, 361, 362
 liljevalhi 328, 353
 lineare 361
 lineolatum 327, 347, 358
 nelsonense 327, 348
 nestor 327, 329, 331, 334, 338, 341, 348, 353, 356, 357, 358
 nestor canadense 336, 345
 obesum 334

Phragmoceras ontarioense..... 327, 339, 349, 356
 panderi..... 373
 parksi..... 327, 350
 parvulum..... 328, 353
 parvum..... 327, 343, 349, 351, 355
 proboscideum..... 360, 361
 procerum..... 327, 328, 352, 359
 projectum..... 328, 354
 prominens..... 361
 prominens minus..... 361
 pseudoconradi..... 233
 raymondi..... 327, 354
 ruedemanni..... 327, 355, 356
 severnense..... 328, 350, 356
 sigmoideum..... 328, 353
 simile..... 328, 353
 slocomi..... 327, 356
 sp. (Bacon Flat)..... 334
 sp. (Cedarville)..... 347
 undulatum..... 328, 353
 vantuyli..... 327, 358
 whiteavesi..... 327, 355, 358
 whitneyi..... 327, 359
 wilmingtonense..... 327, 345, 350, 359

Phragmoceratites subventricosus..... 295
 Physiographic diagram of the Cleveland area..... 83
Physonemus..... 238, 239
 Pigeon River, dissected basin of..... 406, pl. LXVIII, fig. 2
 River, dissection of level of..... 406, pl. LXVIII, fig. 3
Piloceras..... 188
 explanator..... 58
Platecarpus..... 393, 399
 (*Holosaurus*) abruptus..... 396
 (*Holosaurus*) abruptus, diagrammatic cross-section immediately back of pelvis..... 395
 (*Holosaurus*) abruptus, pelvic bones of..... 394
 notes on the pelvic girdle of..... 383

Plectoceras..... 207
 foerstei..... 33
 lowi..... 33

Poterioceras apertum..... 226, 228, 230, 299, 314
 gracile..... 169, 170
 nobile..... 226

Pristeroceras timidum..... 374
Protaraea richmondensis..... 186
Proteus..... 9
 corrugatus..... 10
Protocycloceras lamarecki..... 58
Protophragmoceras..... 355

Reedsoceras *macrostomum* 233
Rhynchorthoceras 268, 269, 276
 beyrichi 277
 dubium 268
 zaddachi 278
Rizoceras *coronatum* 42

Sactoceras *canadense* 209, 210
Selkirkoceras 42
 cuneatum 29, 199
 tyndallense 201
Septameroceras 379, 381
 septore 376
Shammattawaceras 42
Spyroceras 161
 aqulonare 33, 41, 141, 162
 eratalum 162
 fritzi 163
 microlineatum 41, 141, 162
Staurocephalus 123
 murchisoni 123, 124, pl. X, figs. 10, 11
St. Clair Limestone, Some Proparia from 115-128, pl. IX, X
Stenogomphoceras 267, 325, 367
 chadwicki 267, 368
Stokesoceras 61
 cylindratum 63
 ekwanense 63
 engadinense 63
 romingeri 63
Stream piracy near Asheville, North Carolina 401
Suecoceras 300
 inaequabile 301, 303, 304

Tetrameroceras 374
Texas, fish spine from Pennsylvanian of 237
 new ostracode genus from Pennsylvanian of 99
THOMAS, NORMAN L., Hypoparia and Opisthoparia from the St. Clair lime-
stone, Arkansas 1
 NORMAN L., Some Proparia from the St. Clair limestone, Arkansas. 115
Traffic light, problem of, on a busy city corner 411
Transportation advantages of Buffalo 255-258
 (Cleveland) 91
 (rail) at Buffalo (map) 256
Trimeroceras 378, 379
 gilberti 327, 361
Tripteroceras 305
 hastatum 305, 309
 lambii 38, 136, 140, 299, 321

<i>Tripteroceras oweni</i>	309
<i>pauquettense</i>	305
<i>planoconvexum</i>	306, 308, 309
<i>planodorsatum</i>	310
<i>scofieldi</i>	309
<i>sp. (Hader)</i>	308
<i>Trochoceras baeri</i>	171
<i>mcharlesi</i>	180
<i>oxyntum</i>	217
<i>Trocholites</i>	285, 323
<i>ammonius</i>	323, 324
<i>faberi</i>	323
<i>hospes</i>	286
<i>sp.</i>	56
<i>Troedssonoceras lineatum</i>	44
<i>striatum</i>	44
<i>Tubiferoceras</i>	326, 327, 360
<i>gilberti</i>	361
<i>labiatum</i>	362
<i>lineare</i>	363
<i>Turnoceras turnus</i>	289
<i>Tuyloceras</i>	42
<i>Tylosaurus</i>	393
Unloading an ore boat (Cuyahoga River) (photograph).....	97
an ore boat in the outer harbor (Cleveland) (photograph).....	97
<i>Vaginoceras</i>	58
<i>multitubulatum</i>	43
Water power (proximity of Buffalo to).....	254
supply (Buffalo).....	262, 263
supply (Cleveland).....	92, 93
transportation features at Buffalo (photograph).....	247
<i>Westonoceras</i>	42, 139, 299, 311
<i>contractum</i>	216
<i>gouldi</i>	220, 224
<i>latum</i>	42
<i>manitobense</i>	29, 219, 220, 311
<i>minnesotense</i>	312
<i>nelsonense</i>	220, 223
<i>putnami</i>	220
<i>tumidum</i>	216
<i>Whiteavesites winnipensis</i>	29, 42, 167
WHITE, CHARLES LANGDON , The iron and steel industry of Cleveland, Ohio. 81-96	
CHARLES LANGDON , The iron and steel industry of the Buffalo	
District, New York.....	245-264
Wickwire-Spencer Steel Company	248

INDEX

427

Wilsonoceras mcharlesi 29, 42, 180
Winnipegoceras 42, 220
 contractum 36, 42
 dowlingi 42, 216, 217
 laticurvatum 29, 42, 215, 216
 sp. (McBeth Point) 217
WRIGHT, FRANK J., Stream piracy near Asheville, North Carolina 401

Xystracanthus 238, 239
 acinaciformis 241, 243
 anceps 241, 243
 arcuatus 241
 grandis 239, 241, 242, pl. XL
 mirabilis 241, 243
 striatus 242, pl. XL